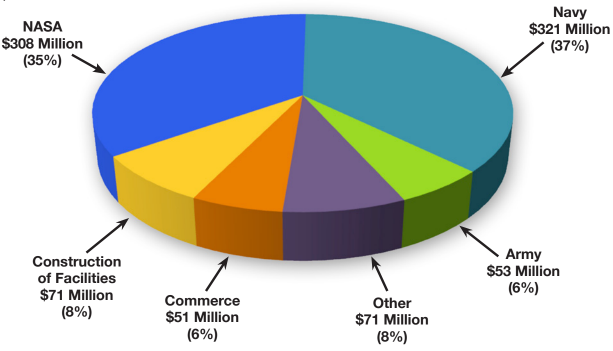


# Stennis Space Center 2010 Economic Impact

## Direct Global Economic Impact \$875 Million

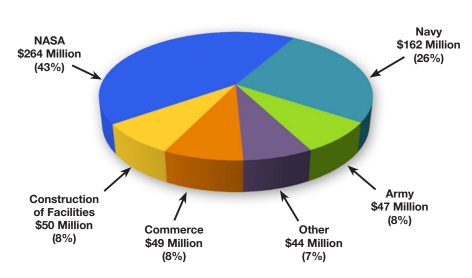


# **NASAfacts**

### **Direct Economic Impact 50-mile Radius** \$616 Million

NASA's John C. Stennis Space Center is a significant source of employment and income in its local area. If Stennis had not been in operation in 2010, considering both direct and indirect effects, a very conservative estimate of reduction in employment for the local area would be almost 23,000 jobs; personal income would have been reduced by \$1.03 billion; and retail sales would have been reduced by \$617.5 million. It is estimated Stennis had an impact of \$110.2 million on local government tax revenue.

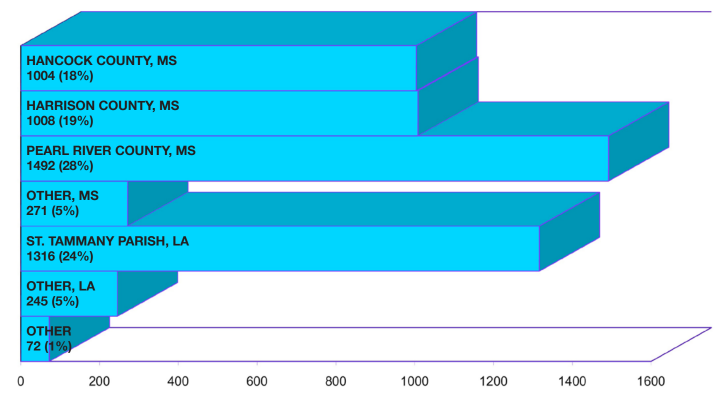
\*Study by Dr. Charles A. Campbell, professor of economics, Mississippi State University, February 2010.



### Workforce\*

- NASA and contractors 2,203
  - (Stennis federal civil servants, 414; contractors and other, 1,789)
- Department of Defense and contractors 2,489
  - (Department of Navy and contractors, 2,138; Department of Army and contractors, 351)
- Department of Commerce and contractors 240
- Other Resident Agencies 476
  - \*Totals as of Sept. 30, 2010

### **Residential Distribution of Stennis Personnel**



### **Employee Skills Summary**

- Scientific/Technical 34%
- Business/Professional 24%
- Technical/Crafts/Production 22%
- Clerical 6%
- Other 14%

### **Education Levels (All Employees)**

- Doctorate 5%
- Masters 16%
- Bachelors 33%
- Associates 11%
- Some College 15%
- High School Diploma
  19%
- Other 1%

For more information on Stennis Space Center, visit www.nasa.gov/centers/stennis

National Aeronautics and Space Administration

John C. Stennis Space Center Stennis Space Center, MS 39529-6000 (228) 688-3333